Date: Thu, 4 Aug 94 04:30:26 PDT

From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>

Errors-To: Ham-Space-Errors@UCSD.Edu

Reply-To: Ham-Space@UCSD.Edu

Precedence: Bulk

Subject: Ham-Space Digest V94 #214

To: Ham-Space

Ham-Space Digest Thu, 4 Aug 94 Volume 94 : Issue 214

Today's Topics:

Low-band Satellite transponders?

OSCAR Freqs?

STS-65

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 3 Aug 1994 17:33:26 GMT

From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!math.ohio-state.edu!sol.ctr.columbia.edu!usenet.ucs.indiana.edu!silver.ucs.indiana.edu!

brandtk@network.ucsd.edu

Subject: Low-band Satellite transponders?

To: ham-space@ucsd.edu

I have heard there are two amateur satellites that work entirely on the low-bands (10 and 15 meters?). I would appreciate it if someone would let me know which satellites and what the passbands are. If there is an archive somewhere with this info, a pointer would be appreciated.

Thanks, Keith

Keith E. Brandt, MD, WD9GET || Goodbye, cruel world that was my homeNew Castle Family Physicians || there's cleaner space out here to roam.
New Castle, Indiana || Put my feet up on the moons of Mars-

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brandtk@silver.ucs.indiana.edu || sit back, relax, and count the stars.
______
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Date: Tue, 2 Aug 94 16:59:58 GMT
From: paperboy.ids.net!usenet@uunet.uu.net
Subject: OSCAR Freqs?
To: ham-space@ucsd.edu
There's an excellent booklet "How to use the amateur radio
Satellites" - Third Edition. by Keith C. Baker KB1SF.
I believe it goes for about $10 or so. You can order it
directly from Amsat 850 Sligo Ave. Silver Spring MD 20910.
301-589-6062.
Philip Chien KC4YER
no sig yet
In Article <31i7rq$9ls@crl.crl.com>
drice@crl.com (Dennis Rice Jr) writes:
>How do I found out what frequencies the OSCAR satelites use?
>Dennis
>--
>-----
> Dennis Rice
                                drice@crl.com
  NAU Flagstaff, AZ
                                drr1@nauvax.ucc.nau.edu
> Call Sign: <I take the test Aug. 6)
>-----
_____
Date: 2 Aug 1994 15:35 CDT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!swrinde!news.uh.edu!elroy.uh.edu!
st3qi@network.ucsd.edu
Subject: STS-65
To: ham-space@ucsd.edu
I made it in the STS-65 packet "heard" list. I never saw my QSO# come
across my screen, but the Shuttle ovbiously tried to reply to my
connect request. Is this enough to qualify for a QSL card?
Brad A. Killebrew N5LJV, EMT-B | Student of Computer Engr Technology
President, University of Houston ARC | University of Houston, Texas
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Packet : n5ljv@f6cnb.#setx.tx.usa.na | Box 85-T2, 4800 Calhoun, 77204-4083 AT&Tnet : 713-852-8523 Fax 852-2630 | For info, Finger st3qi@jetson.uh.edu

End of Ham-Space Digest V94 #214 ***********